静电场

1. 静电场的方程

[正交曲线坐标系上的 ▽ 算子]

(1). 梯度
$$\vec{\nabla} = \sum_{i}^{n} \frac{1}{h_{i}} \frac{\partial \varphi}{\partial u_{i}} \vec{e}_{i};$$

(2). 散度
$$\vec{\nabla} \cdot \vec{f} = \frac{1}{\prod\limits_{i=1}^{n} h_i} \left[\sum\limits_{j=1}^{n} \frac{\partial}{\partial u_j} \left(\frac{\prod\limits_{k=1}^{n} h_k}{h_j} f_j \right) \right];$$

(3). 旋度
$$\vec{\nabla} \times \vec{f} = \frac{1}{h_1 h_2 h_3} \begin{vmatrix} h_1 \vec{e}_1 & h_2 \vec{e}_2 & h_2 \vec{e}_3 \\ \frac{\partial}{\partial u_1} & \frac{\partial}{\partial u_2} & \frac{\partial}{\partial u_3} \\ h_1 f_1 & h_2 f_2 & h_3 f_3 \end{vmatrix}$$
.

[电势] $\varphi(\vec{x}) = \int_{V} \frac{\rho(\vec{x}')dV'}{4\pi\varepsilon_0 r}$, 有 $\vec{E} = -\vec{\nabla}\varphi$.

[**静电势的微分方程**] 对于各项同性线性介质 $(\vec{D}=\varepsilon\vec{E})$, 有: $\vec{\nabla}^2=-\frac{\rho}{\varepsilon}$.

边值:
$$\begin{cases} \vec{e}_n \times (\vec{E}_2 - \vec{E}_1) = \vec{0} \\ \vec{e}_n \cdot (\vec{D}_2 - \vec{D}_1) = \sigma \end{cases} \Rightarrow \begin{cases} \vec{E}_1 \cdot \Delta \vec{l}_1 = \vec{E}_2 \cdot \Delta \vec{l}_2 \\ \varepsilon_2 \frac{\partial \varphi_2}{\partial n} - \varepsilon_1 \frac{\partial \varphi_1}{\partial n} = -\sigma \end{cases}$$

[导体静电条件]

- (1). 导体内部不带净电荷, 电荷只分布在表面上;
- (2). 导体内部电场为零;
- (3). 导体表面上电场必沿法线方向,导体表面必为等势面,整个导体电势相等,即 $\begin{cases} \varphi = C \\ \varepsilon \frac{\partial \varphi}{\partial n} = -\sigma \end{cases}$.

[线性介质中静电场的总能量] $W = \frac{1}{2} \int_{\infty} \vec{E} \cdot \vec{D} dV$.

2. 静电场边值问题

[唯一性定理] 设区域 V 内给定自由电荷分布 $\rho(\vec{x})$, 在 V 的边界上给定电势 $\varphi|_s$ 或电势法线方向偏导数 $\frac{\partial \varphi}{\partial x}|_s$, 则 V 内的电场唯一确定.

1

[有导体存在的唯一性定理条件]

- (1). 给定每个导体上的电势;
- (2). 给定每个导体上的总电荷.

[勒让德方程]
$$(1-x^2)\frac{d^2y}{dx^2} - 2x\frac{dy}{dx} + n(n+1)y = 0.$$

解为勒让德多项式: $P_n(x) = \frac{1}{2^n n!} \frac{d^n}{dx^n} (x^2 - 1)^n$.

[轴对称情形下的拉普拉斯方程] $\vec{\nabla}^2 \varphi = 0$.

解为:
$$\varphi = \sum_{n} (a_n r^n + \frac{b_n}{r^{n+1}}) P_n(\cos \theta).$$

[常见静电场问题边界]

$$(1). 绝缘介质边界: \begin{cases} \varphi_1 = \varphi_2 \\ \varepsilon_1 \frac{\partial \varphi_1}{\partial n} = \varepsilon_2 \frac{\partial \varphi_2}{\partial n} \end{cases};$$

- (2). 已知电势 φ_0 的导体与绝缘体边界: $\varphi = \varphi_0$;
- (3). 已知导体电荷量 Q 的导体与绝缘体边界: $\begin{cases} \varphi=C\\ -\oint_s \varepsilon \frac{\partial \varphi}{\partial n} dS=Q \end{cases}$,此时导体面上的自由电荷面密度可知为 $\sigma=-\varepsilon \frac{\partial \varphi}{\partial n}$.

[静电场边值问题分类]

- (1). 第一类边值问题: 给定边界 S 上的电势 φ_s ;
- (2). 第二类边值问题: 给定边界 S 上的 $\frac{\partial \varphi}{\partial m}|_{s}$.

[单位冲激函数]
$$\delta(\vec{x}): \begin{cases} \delta(\vec{x})=0 &, \vec{x} \neq \vec{0} \\ \int_V \delta(\vec{x}) dV = 1 &, \{V|\vec{x}=0 \in V\} \end{cases}$$
 .

[单位冲激函数的性质]

- (1). 若 $f(\vec{x})$ 在原点附近连续, V 包含原点, 则 $\int_V f(\vec{x})\delta(\vec{x})dV = f(\vec{0})$;
- (2). 若 V 包含 \vec{x}' , $f(\vec{x})$ 在 $\vec{x}=\vec{x}'$ 附近连续, 则 $\int_V f(\vec{x})\delta(\vec{x}-\vec{x}')dV=f(\vec{x}')$.

[单位点电荷密度函数]
$$\rho(\vec{x}) = \delta(\vec{x} - \vec{x}'):$$

$$\begin{cases} \rho(\vec{x}) = \delta(\vec{x} - \vec{x}') = 0 &, \vec{x} = \vec{x}' \\ \int_V \rho(\vec{x}) dV = \int_V \delta(\vec{x} - \vec{x}') dV = 1 &, \vec{x}' \in V \end{cases}.$$

[格林函数] $\vec{\nabla}^2 G(\vec{x}, \vec{x}') = -\frac{\delta(\vec{x} - \vec{x}')}{\varepsilon_0}$.

- (1). 泊松方程 $\vec{\nabla}^2\psi(\vec{x})=-\frac{\delta(\vec{x}-\vec{x}')}{\varepsilon_0}$ 在区域 V 的边界上有 $\psi|_s=0$, 其解为泊松方程在 V 的第一类边值问题的格林函数;
- (2). 泊松方程 $\vec{\nabla}^2\psi(\vec{x})=-\frac{\delta(\vec{x}-\vec{x}')}{\varepsilon_0}$ 在区域 V 的边界上有 $\frac{\partial\psi}{\partial n}\big|_s=-\frac{1}{\varepsilon_0S}$,其解为泊松方程在 V 的第二类边值问题的格林函数.

2

[常见空间的格林函数]

(1). 无界空间的格林函数:
$$G(\vec{x}, \vec{x}') = \frac{1}{4\pi\epsilon_0} \frac{1}{\sqrt{(x-x')^2 + (y-y')^2 + (z-z')^2}}$$
;

(2). 上半空间的格林函数:
$$G(\vec{x}, \vec{x}') = \frac{1}{4\pi\varepsilon_0} \left[\frac{1}{\sqrt{(x-x')^2 + (y-y')^2 + (z-z')^2}} - \frac{1}{\sqrt{(x-x')^2 + (y-y')^2 + (z-z')^2}} \right]$$
;

(3). 球外空间的格林函数:
$$G(\vec{x}, \vec{x}') = \frac{1}{4\pi\varepsilon_0} \left[\frac{1}{\sqrt{r^2 + a^2 - 2ar\cos\theta}} - \frac{1}{\sqrt{\left(\frac{ar}{R_0}\right)^2 + R_0^2 - 2ar\cos\theta}} \right].$$

[格林公式] $\int_{V} (\psi \vec{\nabla}^{2} \varphi - \varphi \vec{\nabla}^{2} \psi) dV = \oint_{\mathcal{L}} (\psi \vec{\nabla} \varphi - \varphi \vec{\nabla} \psi) dS.$

[格林函数法]

已知:
$$\vec{\nabla}^2 \varphi = -\frac{\rho}{\epsilon_0}$$
, 取 $\psi = G(\vec{x}, \vec{x}')$.

交換 \vec{x} 和 \vec{x}' , 即得 $G(\vec{x}', \vec{x}), \varphi(\vec{x}')$.

得:
$$\int_{V} \left[\varphi(\vec{x}') \vec{\nabla}'^{2} G(\vec{x}', \vec{x}) - G(\vec{x}', \vec{x}) \vec{\nabla}'^{2} \varphi(\vec{x}') \right] dV' = -\frac{\varphi(\vec{x})}{\varepsilon_{0}} + \int_{V} \frac{G(\vec{x}', \vec{x}) \rho(\vec{x}')}{\varepsilon_{0}} dV'$$
即:
$$\varphi(\vec{x}) = \int_{V} G(\vec{x}', \vec{x}) \rho(\vec{x}') dV' - \varepsilon_{0} \oint_{s} \left[\varphi(\vec{x}') \vec{\nabla}' G(\vec{x}', \vec{x}) - G(\vec{x}', \vec{x}) \vec{\nabla}' \varphi(\vec{x}') \right] \cdot d\vec{S}'$$
对于第一类边值问题,有
$$G(\vec{x}', \vec{x}) = 0, \ \vec{x}' \ \text{在 } S \ \bot$$

$$\varphi(\vec{x}) = \int_{V} G(\vec{x}', \vec{x}) \rho(\vec{x}') dV' - \varepsilon_{0} \oint_{s} \varphi(\vec{x}') \vec{\nabla}' G(\vec{x}', \vec{x}) \cdot d\vec{S}'$$
对于第二类边值问题,有
$$- \oint_{s} \vec{\nabla}' G(\vec{x}', \vec{x}) \cdot d\vec{S} = \frac{1}{\varepsilon_{0}} \Rightarrow \vec{\nabla}' G(\vec{x}', \vec{x}) = -\frac{1}{\varepsilon_{0}S}$$

$$\varphi(\vec{x}) = \int_{V} G(\vec{x}', \vec{x}) \rho(\vec{x}') dV' + \varepsilon_{0} \oint_{s} G(\vec{x}', \vec{x}) \vec{\nabla}' \varphi(\vec{x}') \cdot d\vec{S} + \langle \varphi \rangle |_{s}$$

3. 静电场的多极展开

[电偶极矩] $\vec{p} = \int_{V} \rho(\vec{x}') \vec{x}' dV'$.

[电四极矩] $\overset{\rightharpoonup}{\mathscr{D}} = \int_V 3\vec{x}'\vec{x}'\rho(\vec{x}')dV'.$

[电势多极展开]

$$\begin{split} & \stackrel{\text{th}}{\nabla} f(\vec{x}-\vec{x}') = \frac{1}{|\vec{x}-\vec{x}'|} = \frac{1}{r} \\ & f(\vec{x}-\vec{x}') = \frac{1}{r} - \vec{x}' \cdot \vec{\nabla} \frac{1}{r} + \frac{1}{2!} (\vec{x}' \cdot \vec{\nabla})^2 \frac{1}{r} + \dots \\ & \varphi(\vec{x}) = \int_V \frac{\rho(\vec{x}')dV'}{4\pi\varepsilon_0 r} = \frac{1}{4\pi\varepsilon_0} \int_V \rho(\vec{x}') f(\vec{x}-\vec{x}') dV' = \frac{1}{4\pi\varepsilon_0} \left[\frac{Q}{r} - \vec{p} \cdot \vec{\nabla} \frac{1}{r} + \frac{1}{6} \stackrel{\frown}{\mathscr{D}} : \vec{\nabla} \vec{\nabla} \frac{1}{r} + \dots \right] \end{split}$$

[电势多极展开的成分]

(1). 点电荷电势: $\varphi^{(0)} = \frac{Q}{4\pi\epsilon_0 r}$;

(2). 电偶极子电势:
$$\varphi^{(1)} = -\frac{\vec{p}\cdot\vec{\nabla}\frac{1}{r}}{4\pi\varepsilon_0} = \frac{\vec{p}\cdot\vec{r}}{4\pi\varepsilon_0r^3}$$
;

(3). 电四极子电势:
$$\varphi^{(2)} = \frac{1}{4\pi\varepsilon_0} \frac{1}{6} \overrightarrow{\mathscr{D}} : \overrightarrow{\nabla} \overrightarrow{\nabla} \frac{1}{r} = \frac{1}{4\pi\varepsilon_0} \frac{1}{6} \sum_{i,j} \mathscr{D}_{ij} \frac{\partial^2}{\partial x_i \partial x_j} \frac{1}{r}.$$

[电荷体系在外电场中能量的多极展开]

$$W = \int_{V} \rho \varphi_{e} dV = \int_{V} \rho(\vec{x}) \left[\varphi_{e}(0) + \sum_{i} x_{i} \frac{\partial}{\partial x_{i}} \varphi_{e}(0) + \frac{1}{2!} \sum_{i,j} x_{i} x_{j} \frac{\partial^{2}}{\partial x_{i} \partial x_{j}} \varphi_{e}(0) + \dots \right]$$
$$= Q \varphi_{e}(0) + \vec{p} \cdot \vec{\nabla} \varphi_{e}(0) + \frac{1}{6} \widehat{\mathscr{D}} : \vec{\nabla} \vec{\nabla} \varphi_{e}(0) + \dots$$

[电荷体系能量多极展开的成分]

(1). 点电荷能量: $W^{(0)} = Q\varphi_e(0)$;

(2). 电偶极子能量: $W^{(1)} = \vec{p} \cdot \vec{\nabla} \varphi_e(0) = -\vec{p} \cdot \vec{E}_e(0)$;

(3). 电四极子能量: $W^{(2)} = -\frac{1}{6} \overset{\sim}{\mathscr{D}} : \vec{\nabla} \vec{E}_e(0)$.

[电偶极子在外电场中受力] $\vec{F} = -\vec{\nabla}W^{(1)} = \vec{\nabla}(\vec{p} \cdot \vec{E}_e) = \vec{p} \cdot \vec{\nabla}\vec{E}_e$.

[电偶极子在外电场中受力矩] $\vec{L} = \vec{p} \times \vec{E}_e$.